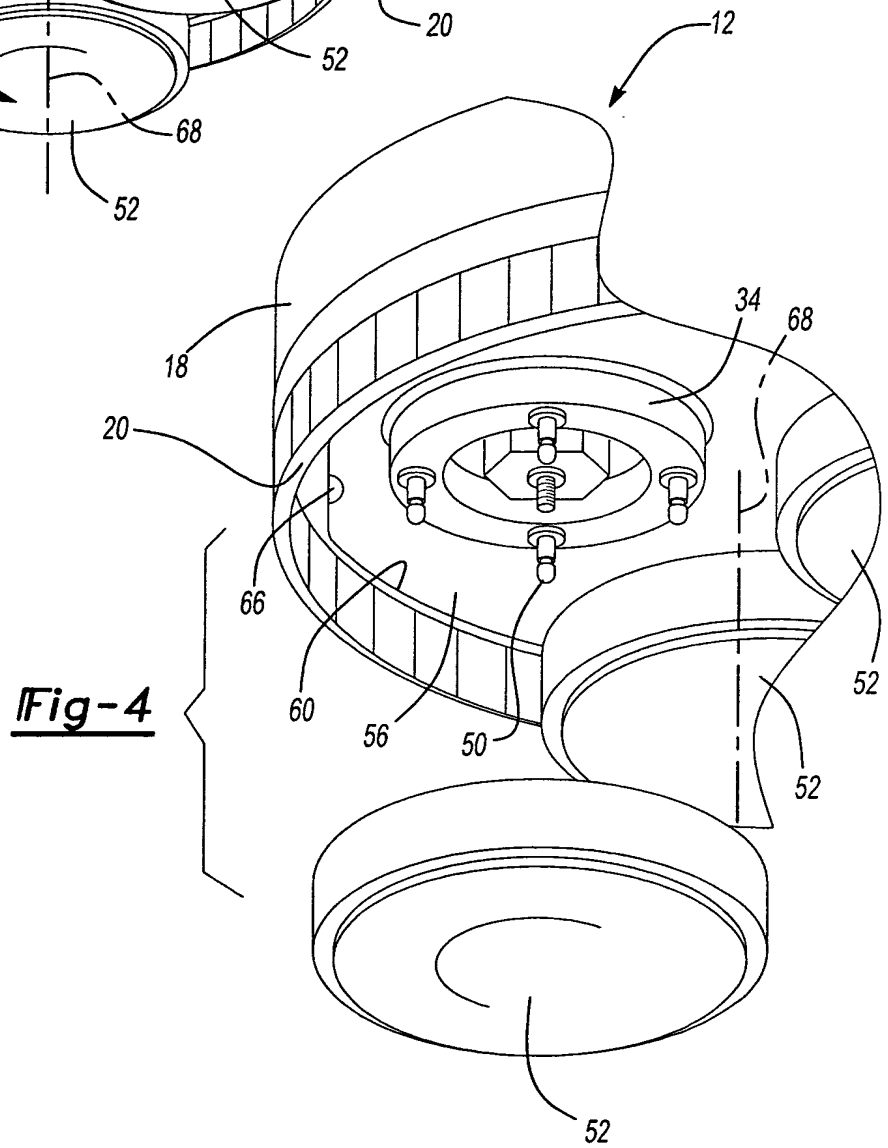
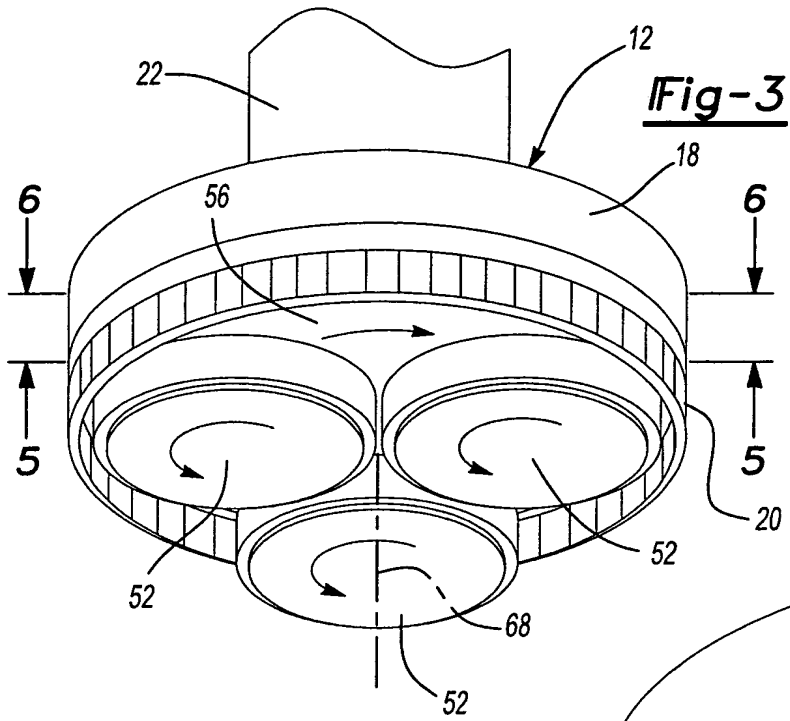
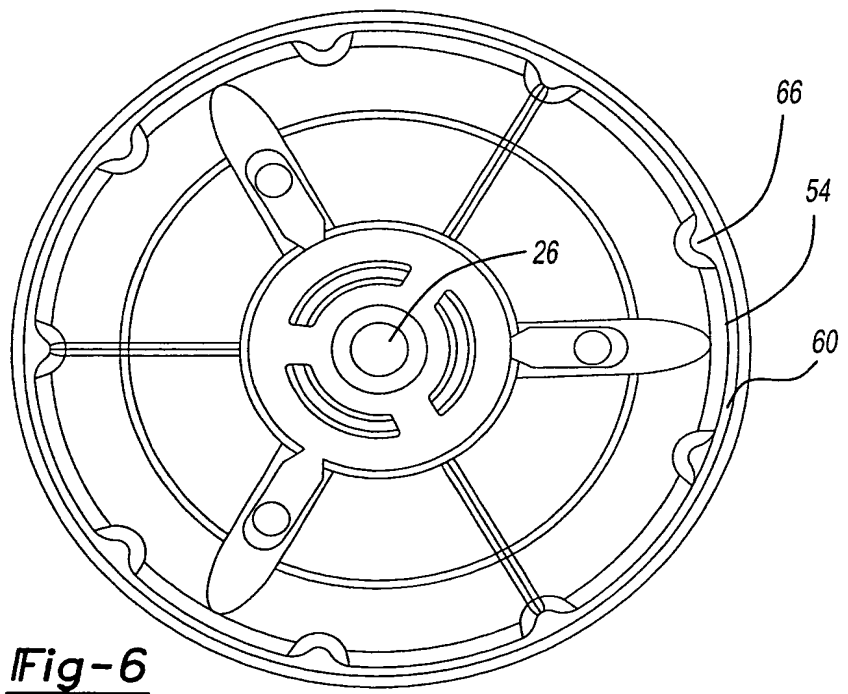
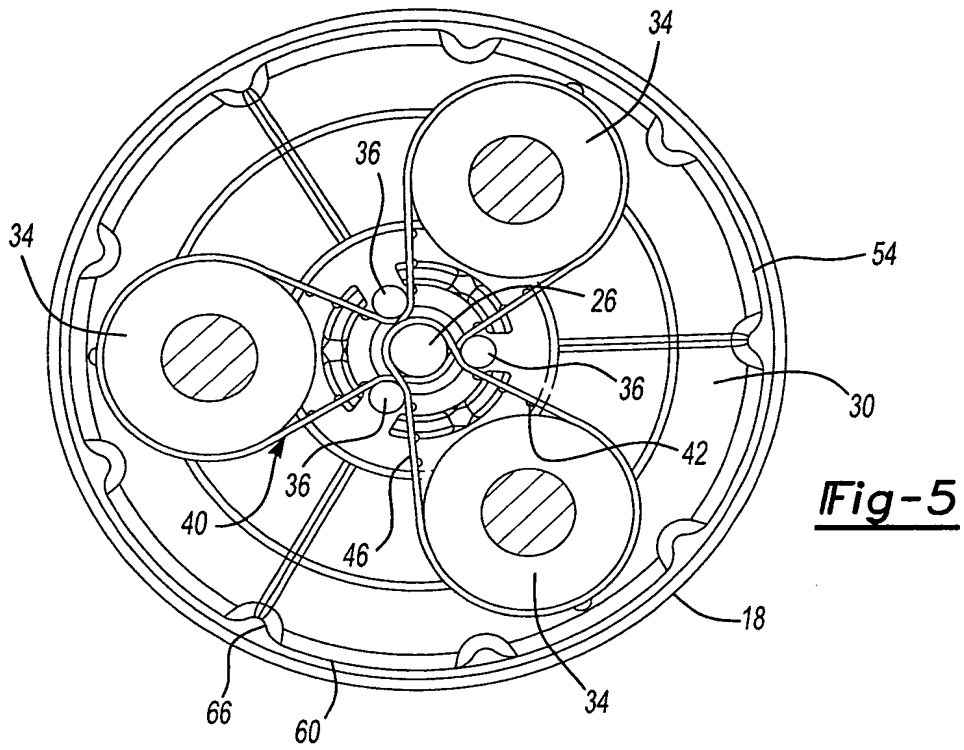


2/22



3/22



4/22

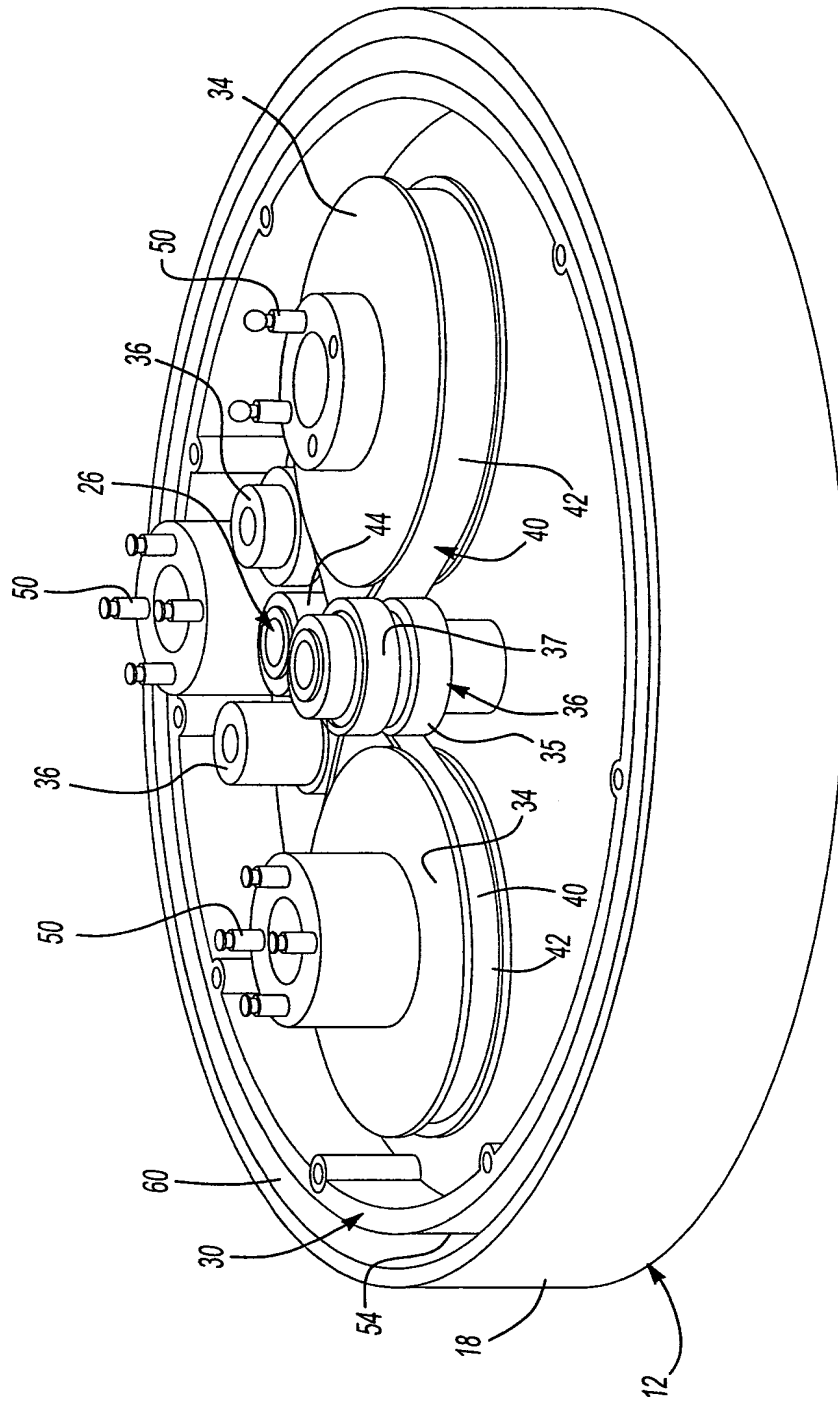


Fig-7

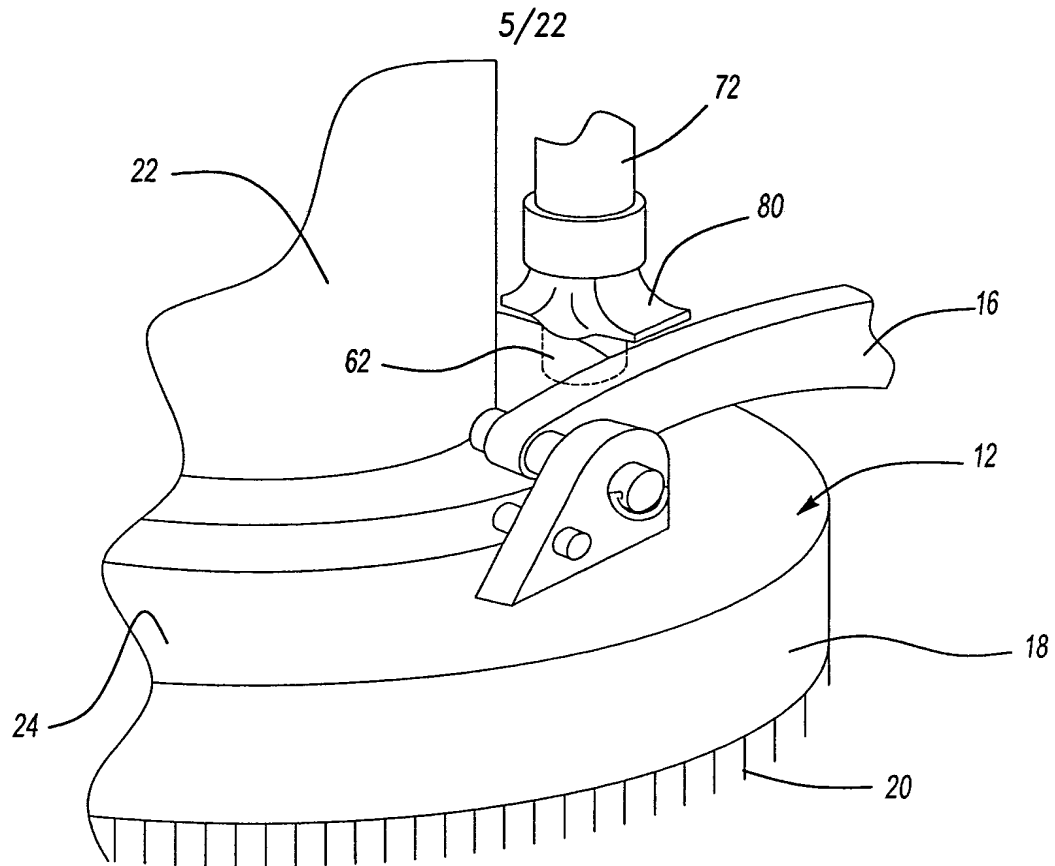


Fig-8

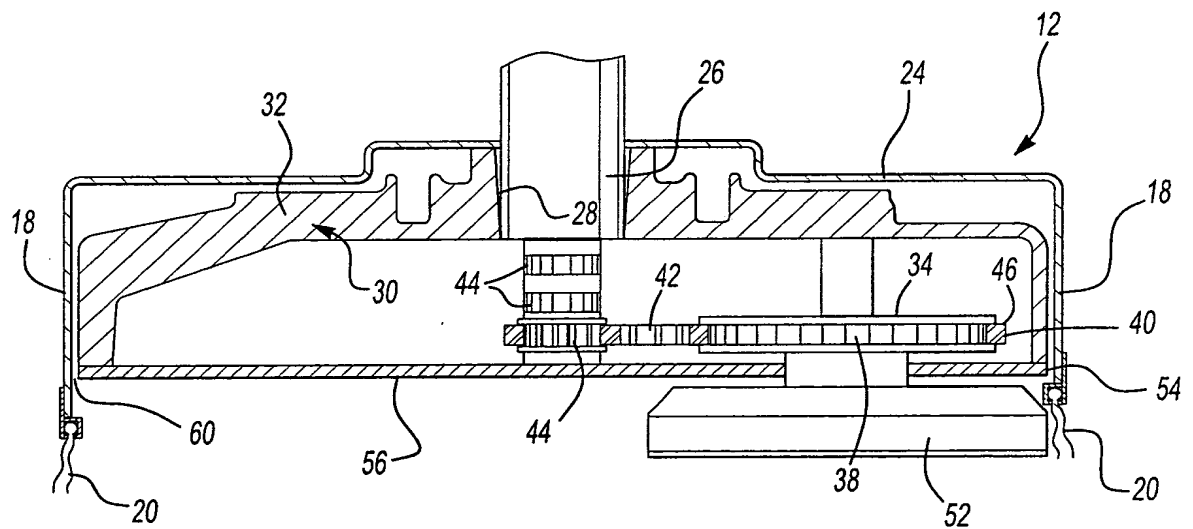


Fig-9

6/22

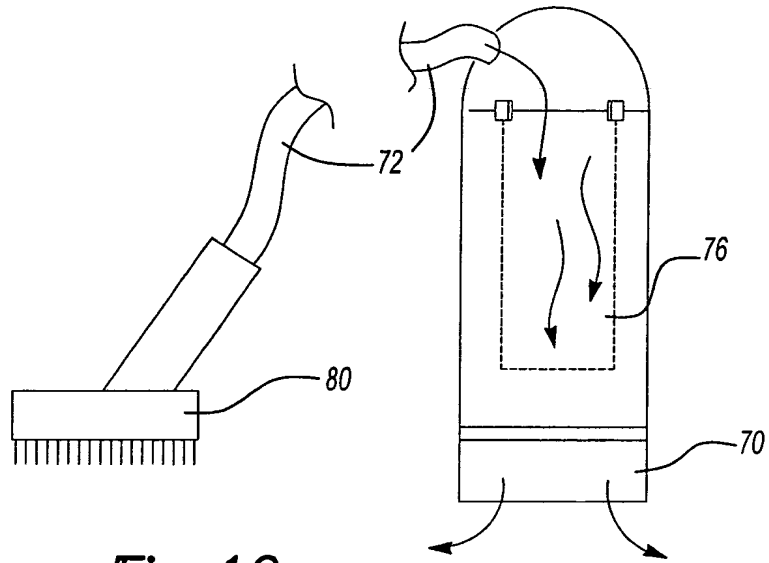


Fig-10

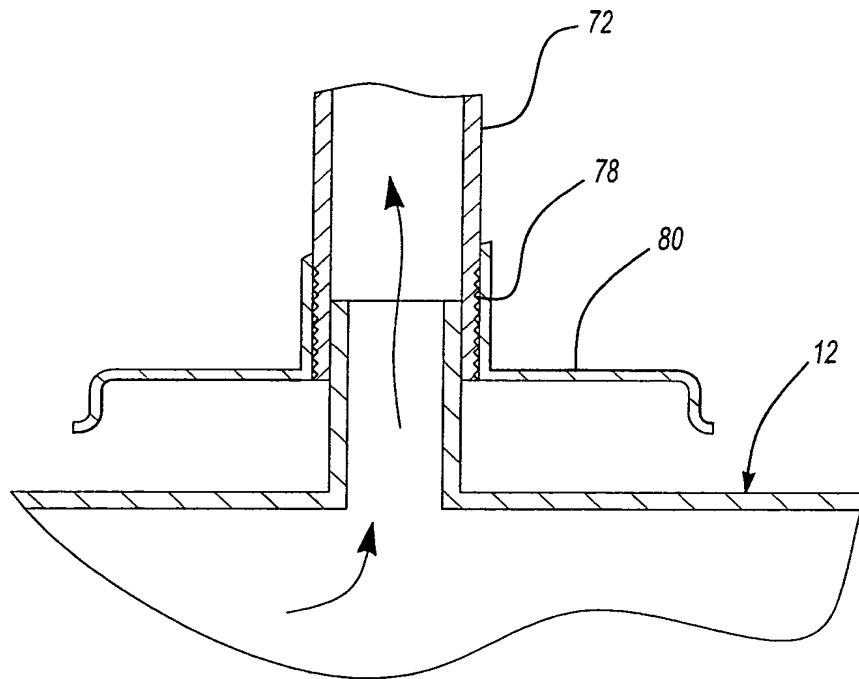


Fig-11

7/22

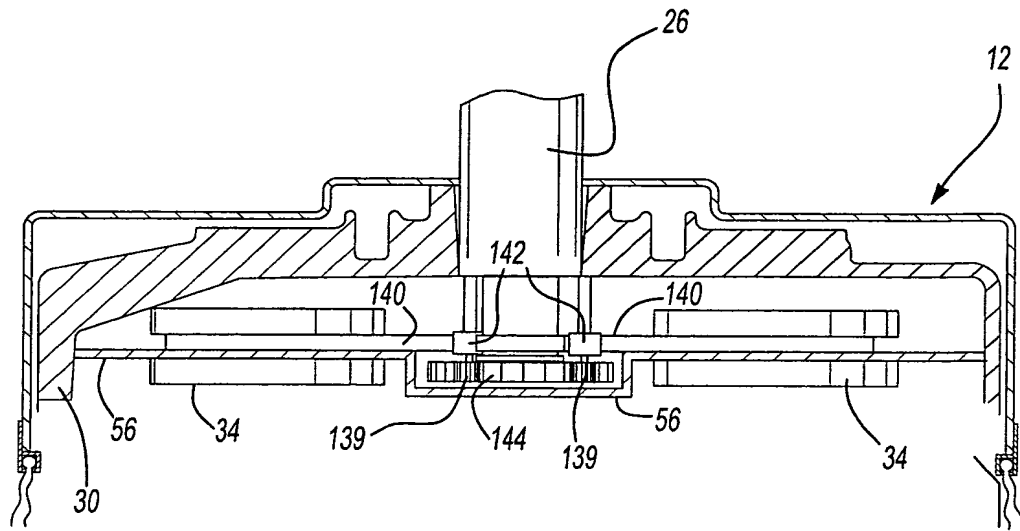


Fig-12

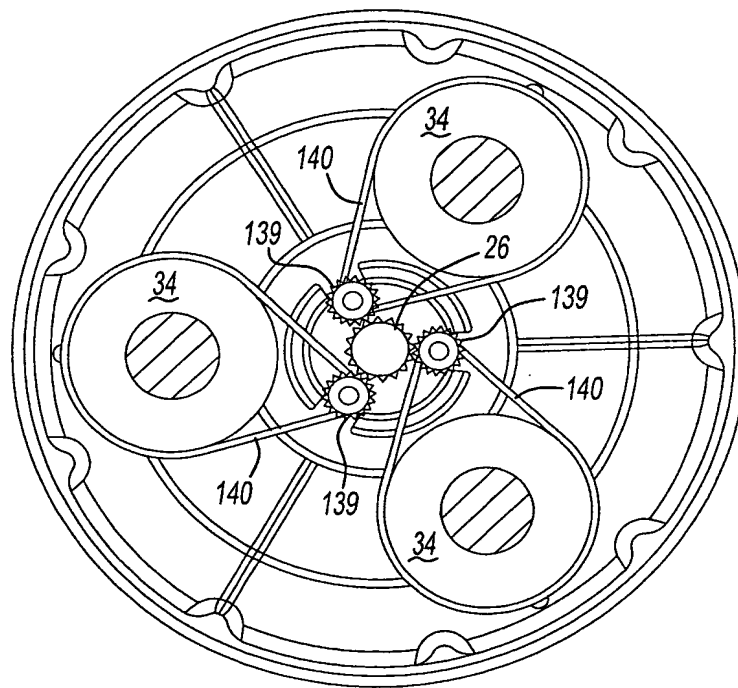


Fig-13

8/22

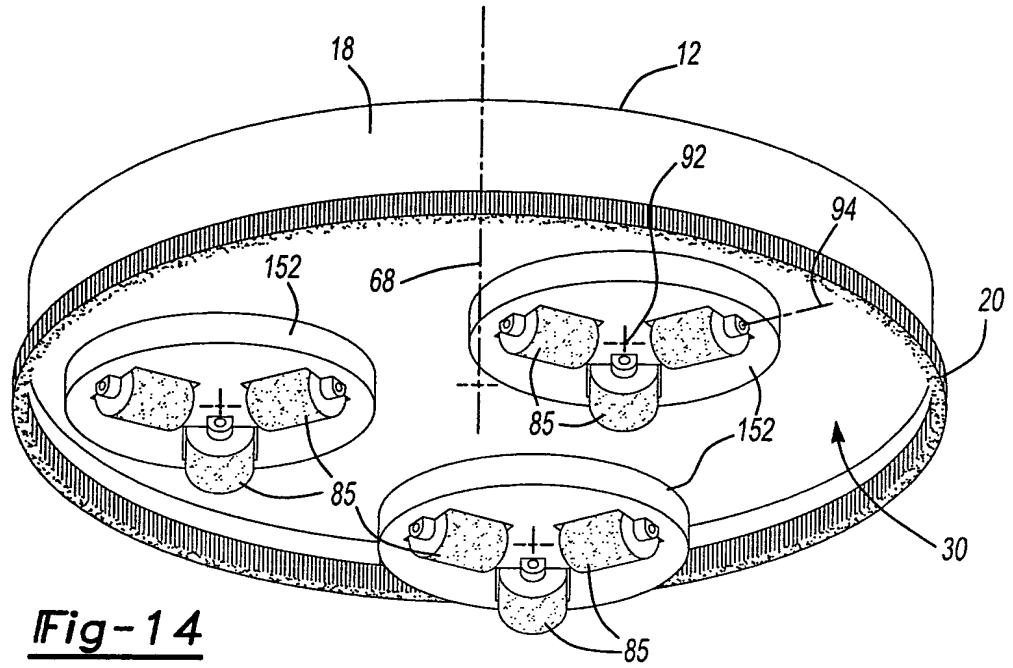


Fig-14

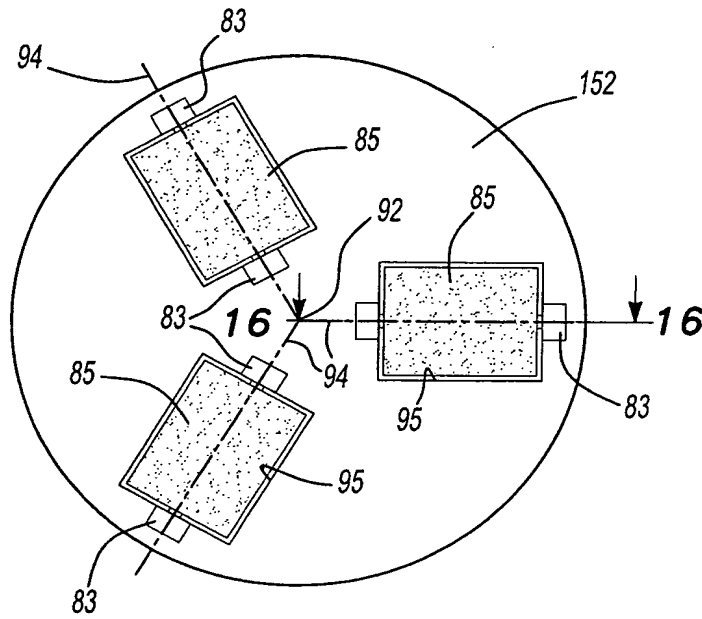


Fig-15

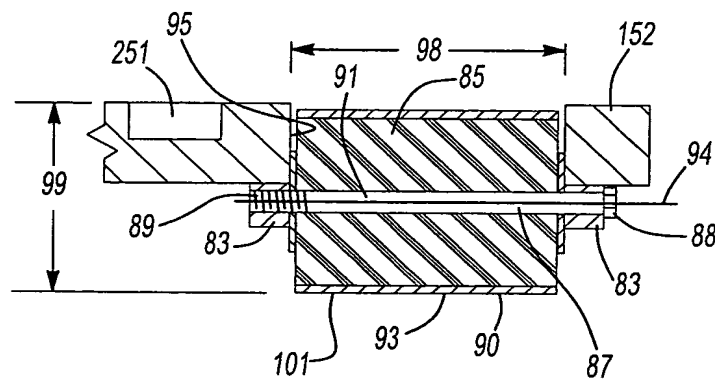


Fig-16

9/22

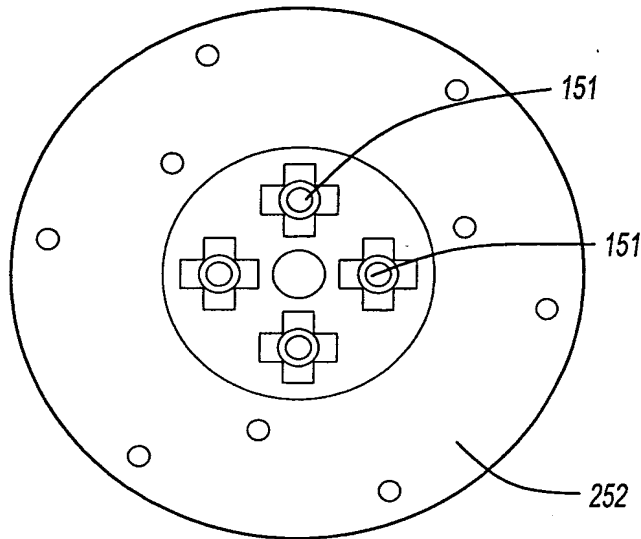


Fig-17

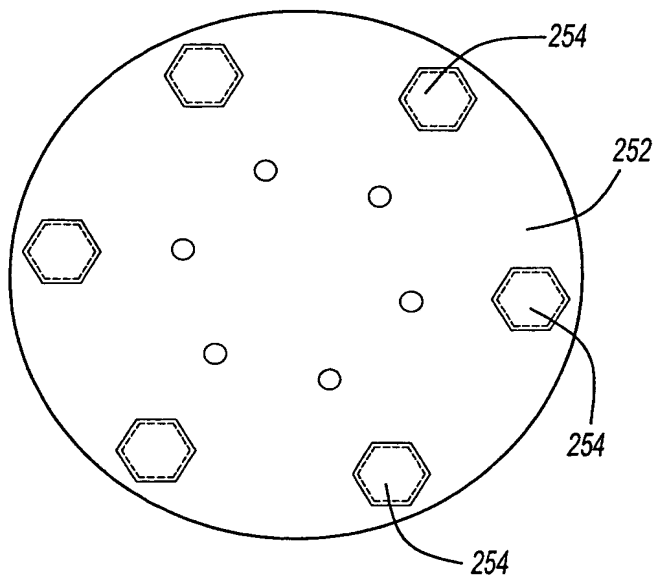


Fig-18

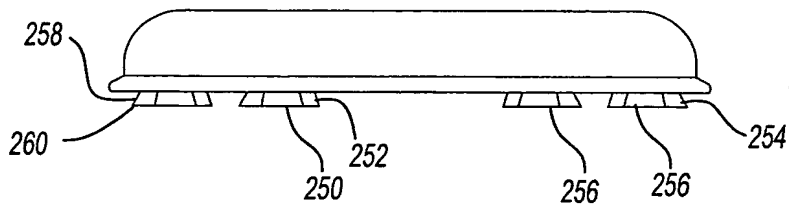


Fig-19

10/22

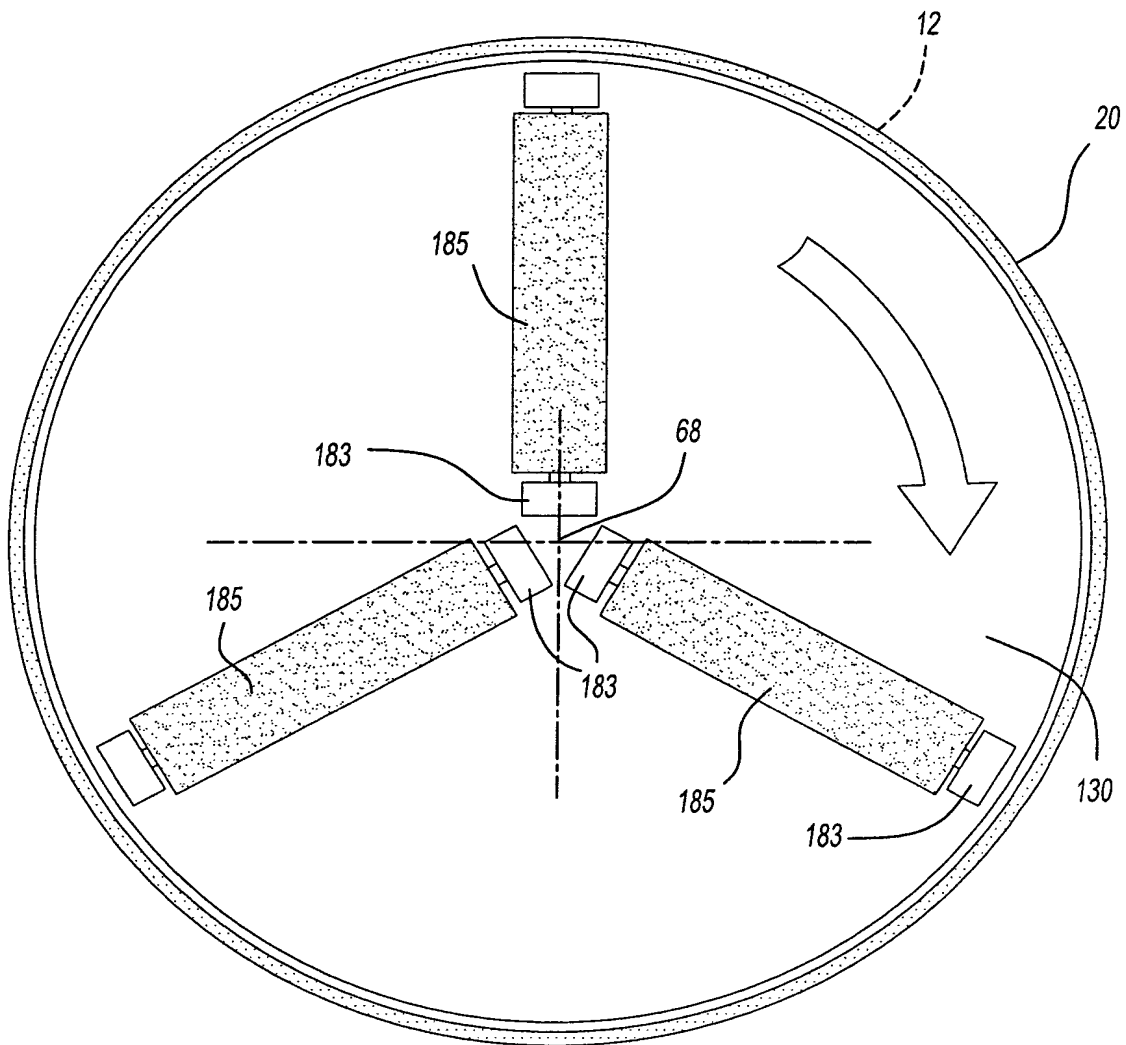
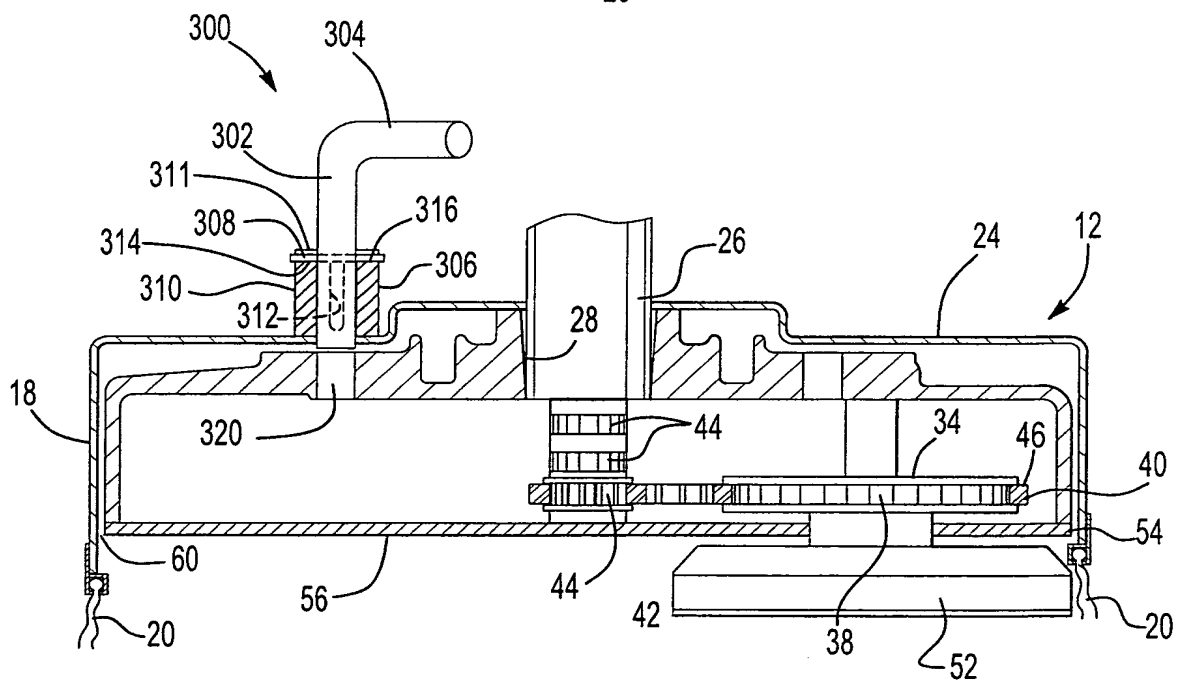
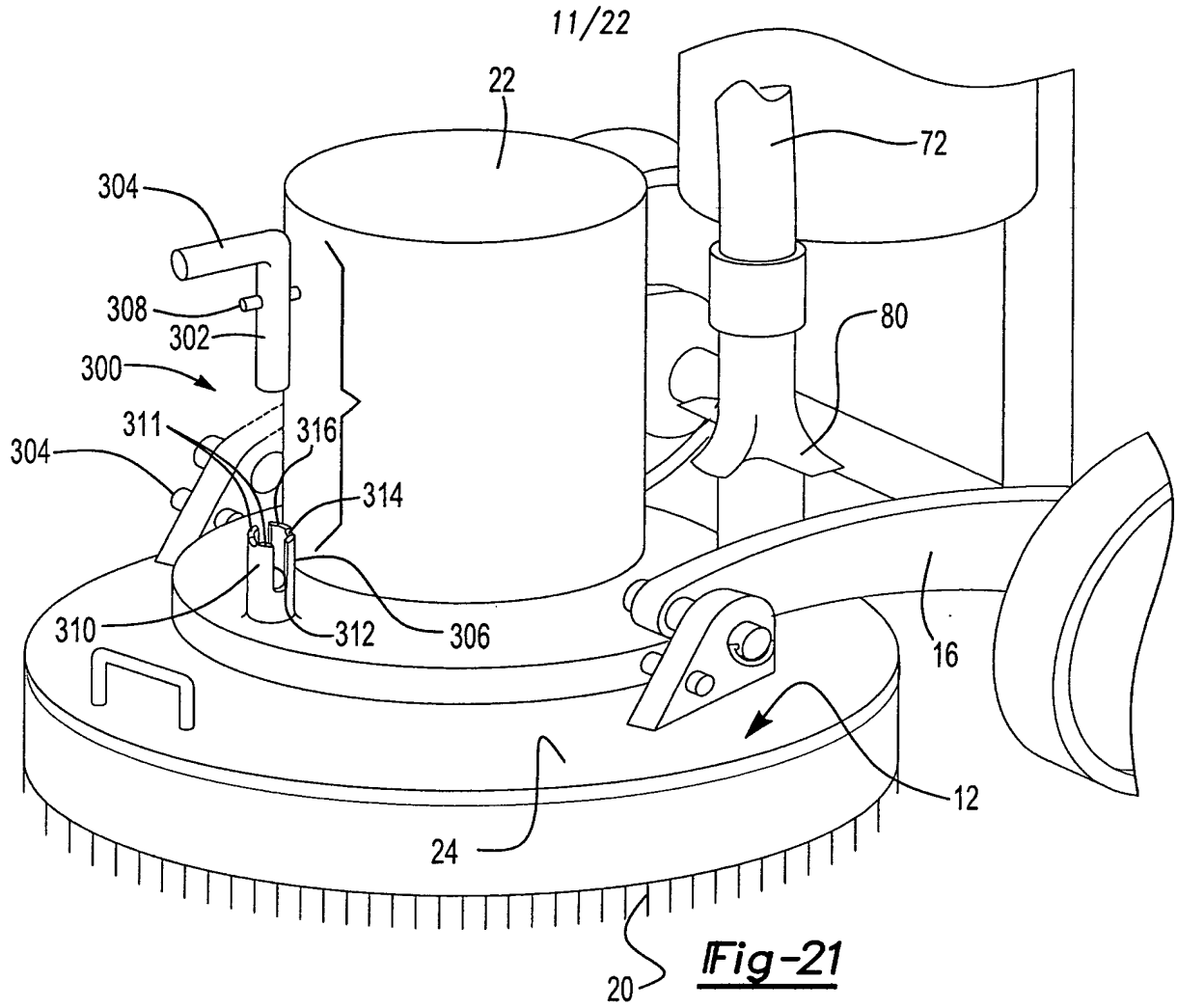


Fig-20



12/22

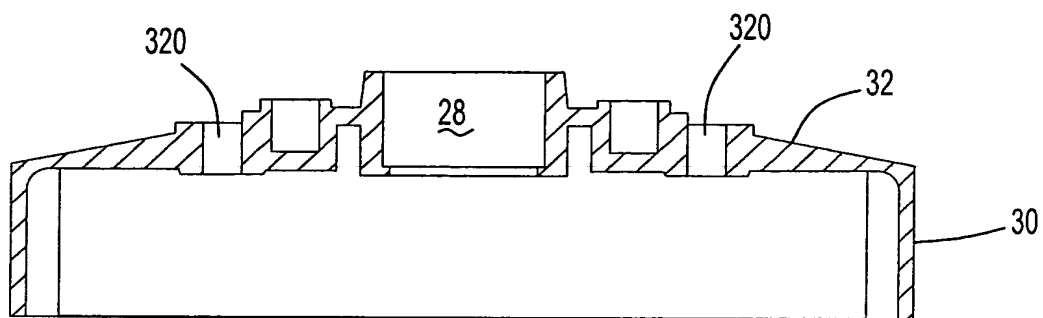


Fig-23

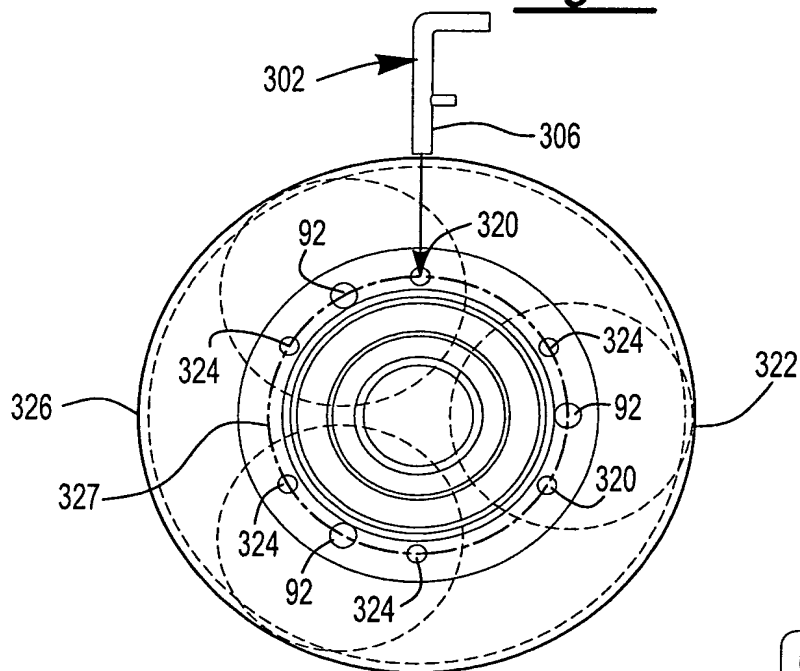
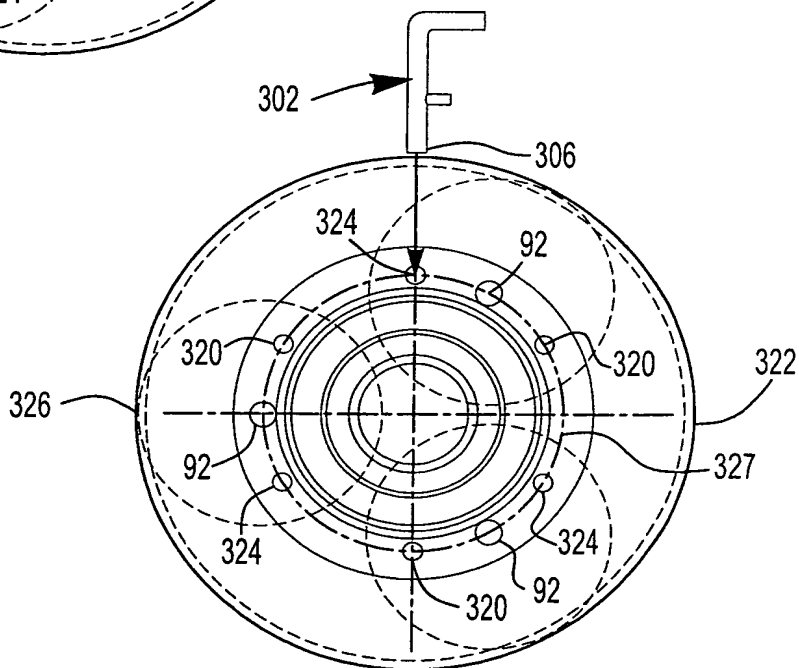


Fig-24

Fig-25



13/22

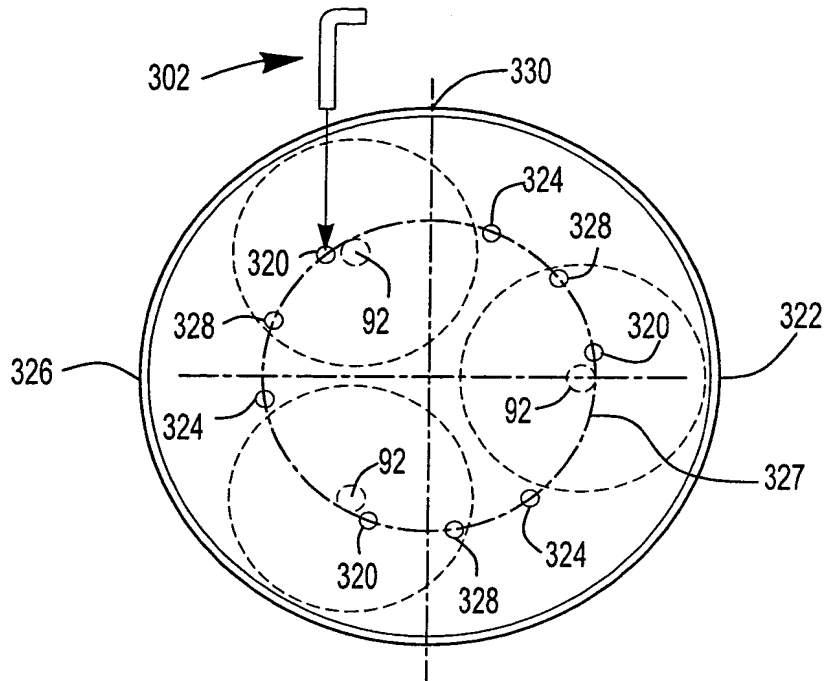


Fig-26

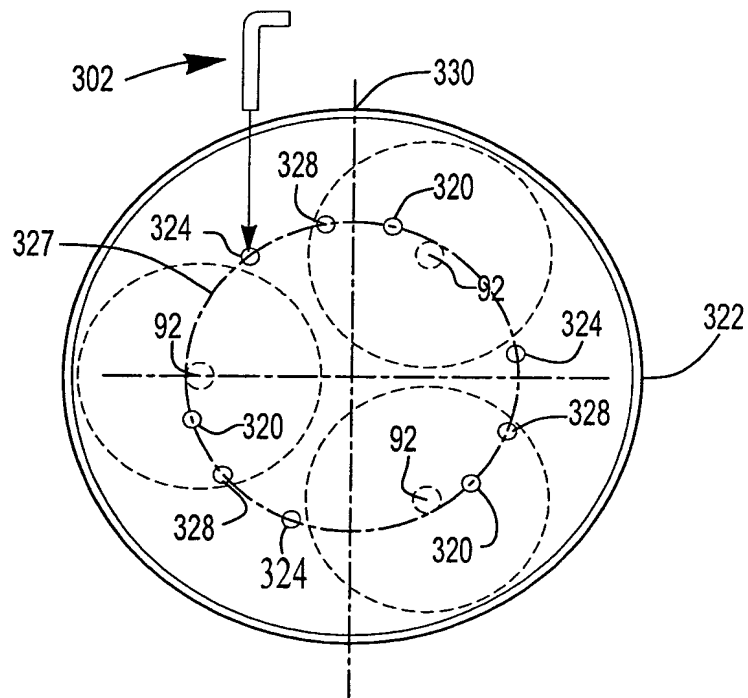


Fig-27

14/22

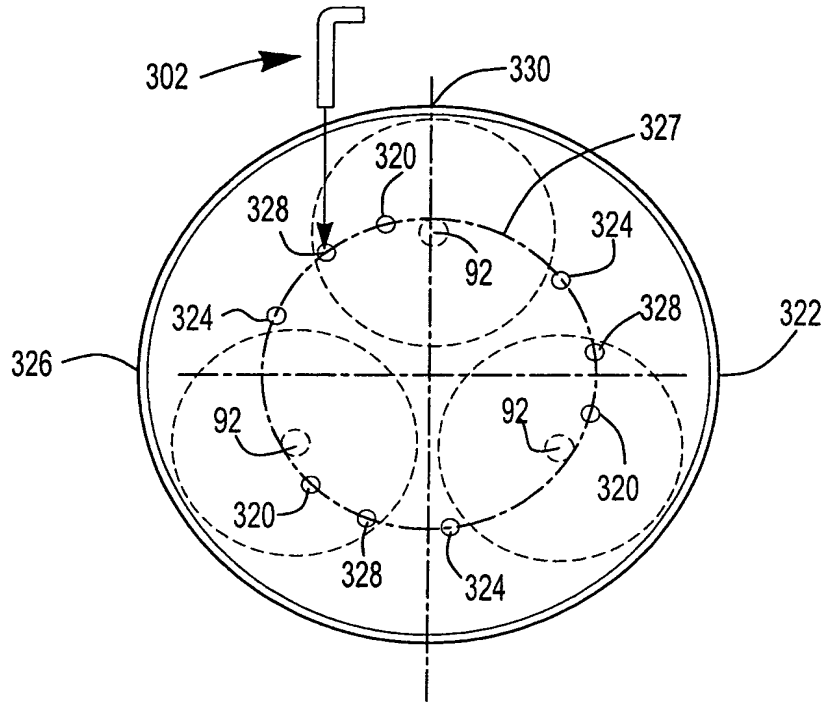
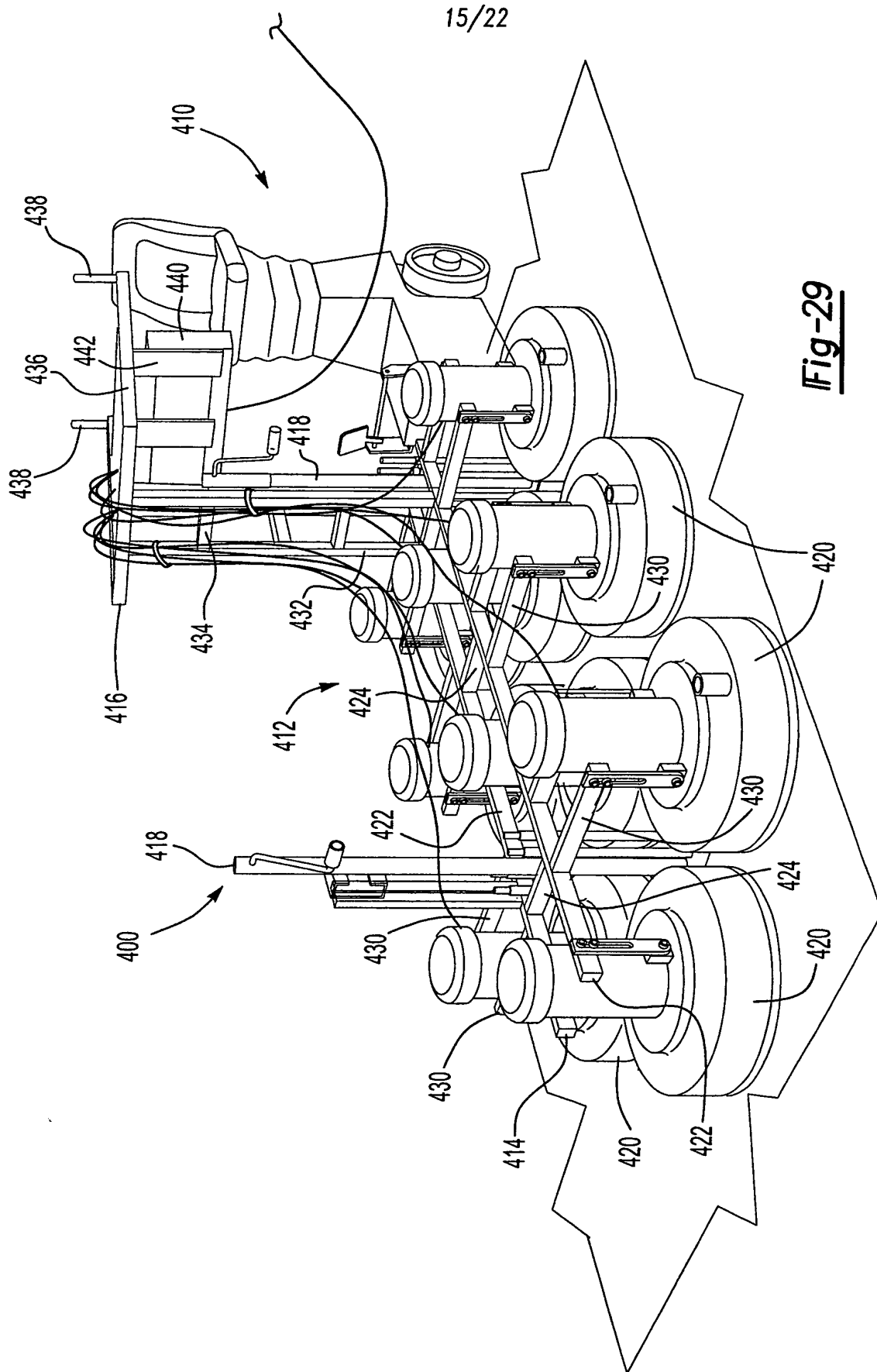
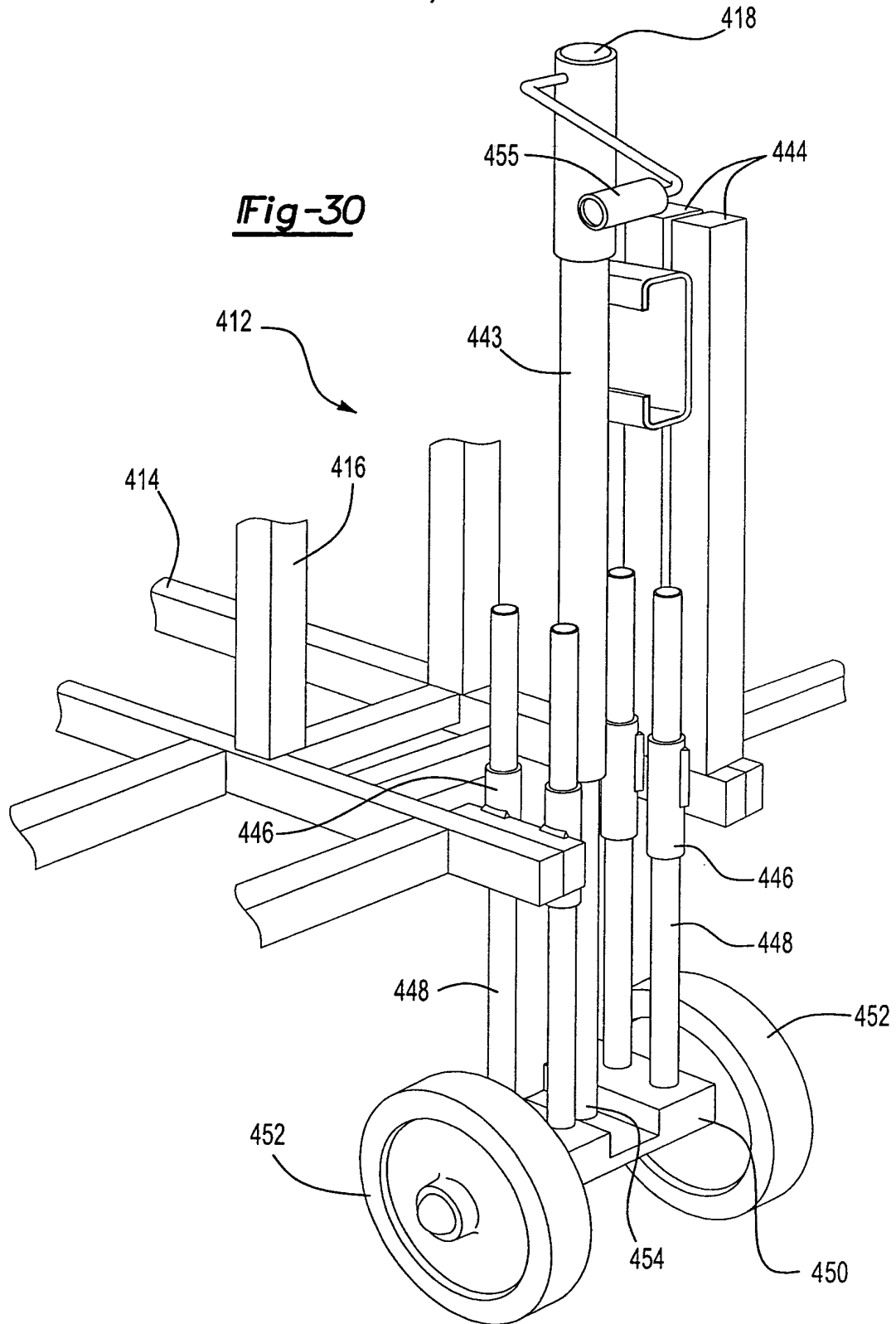


Fig-28



16/22

Fig-30



17/22

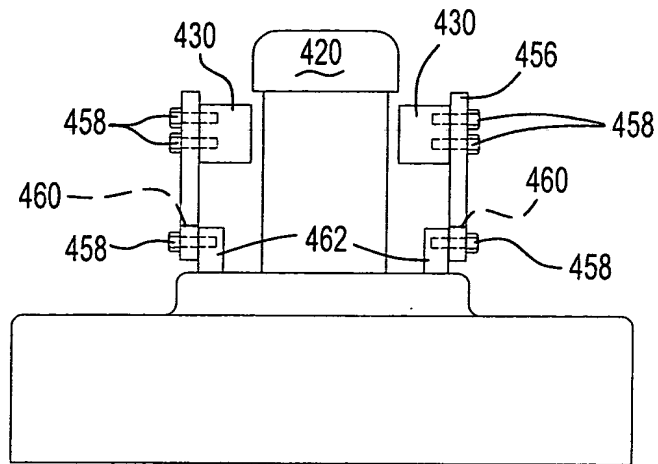


Fig-31

Fig-32

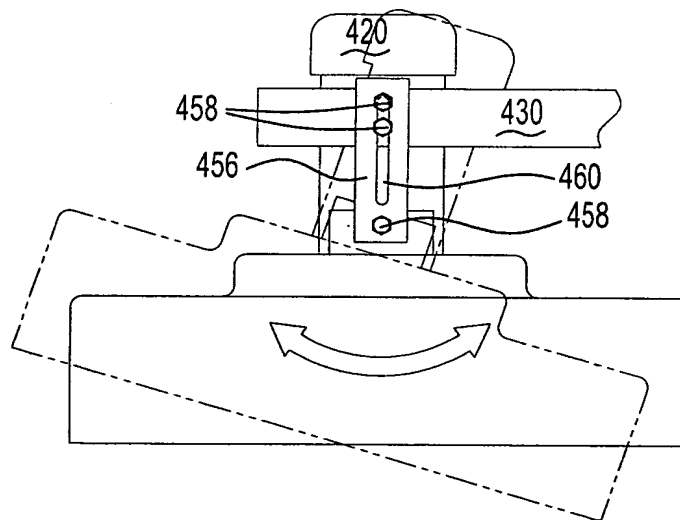
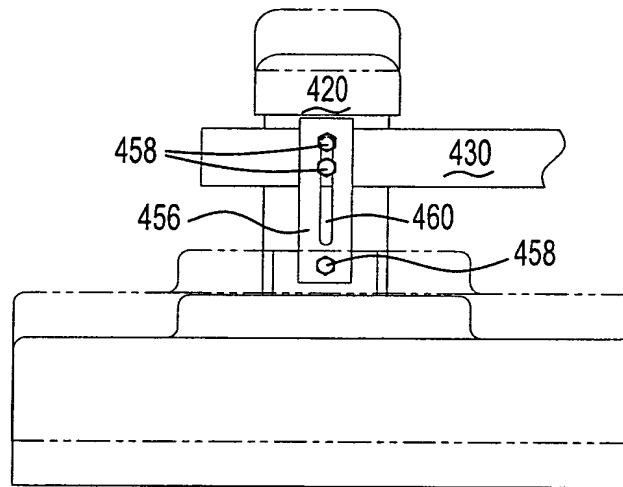
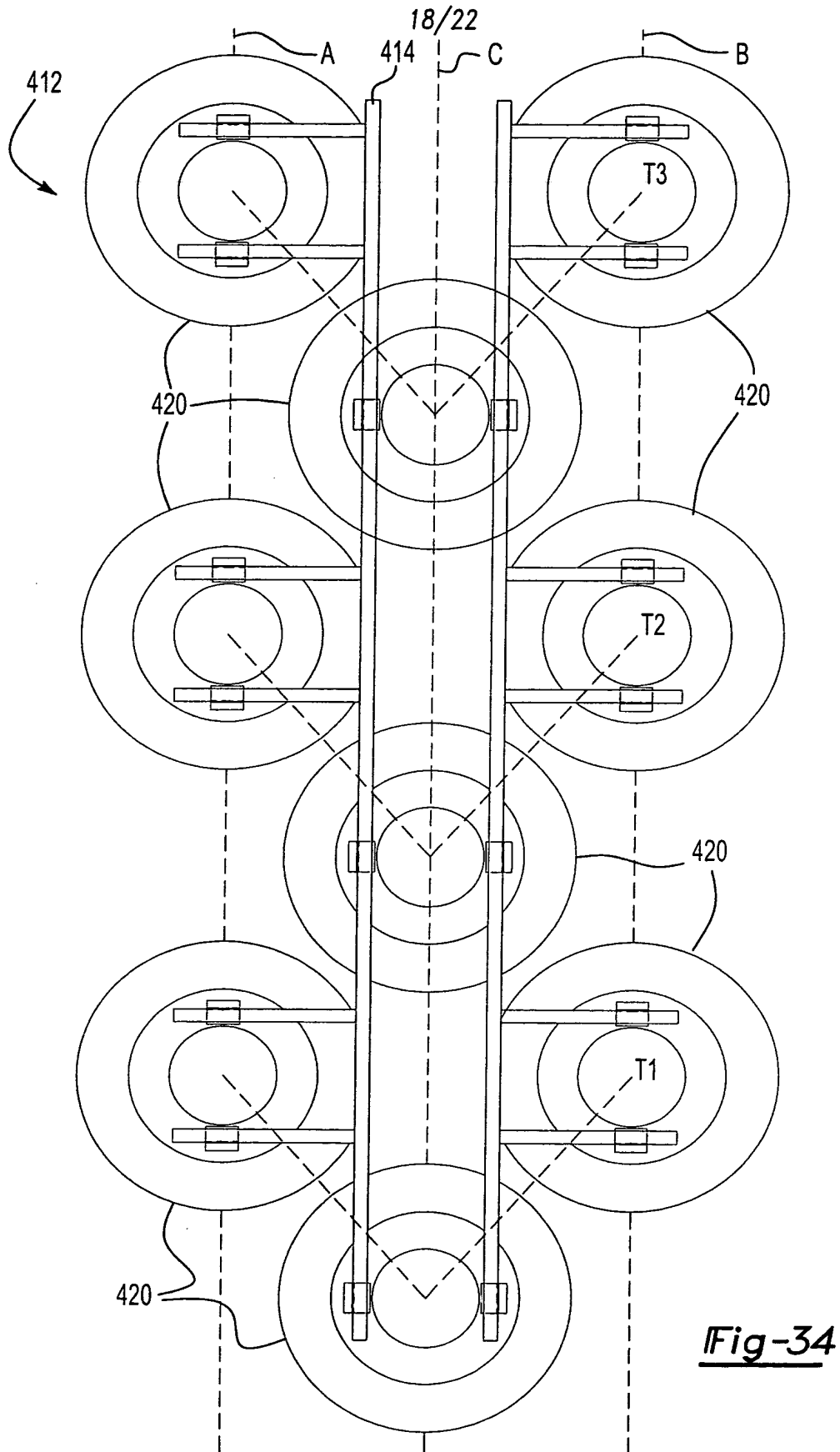


Fig-33



19/22

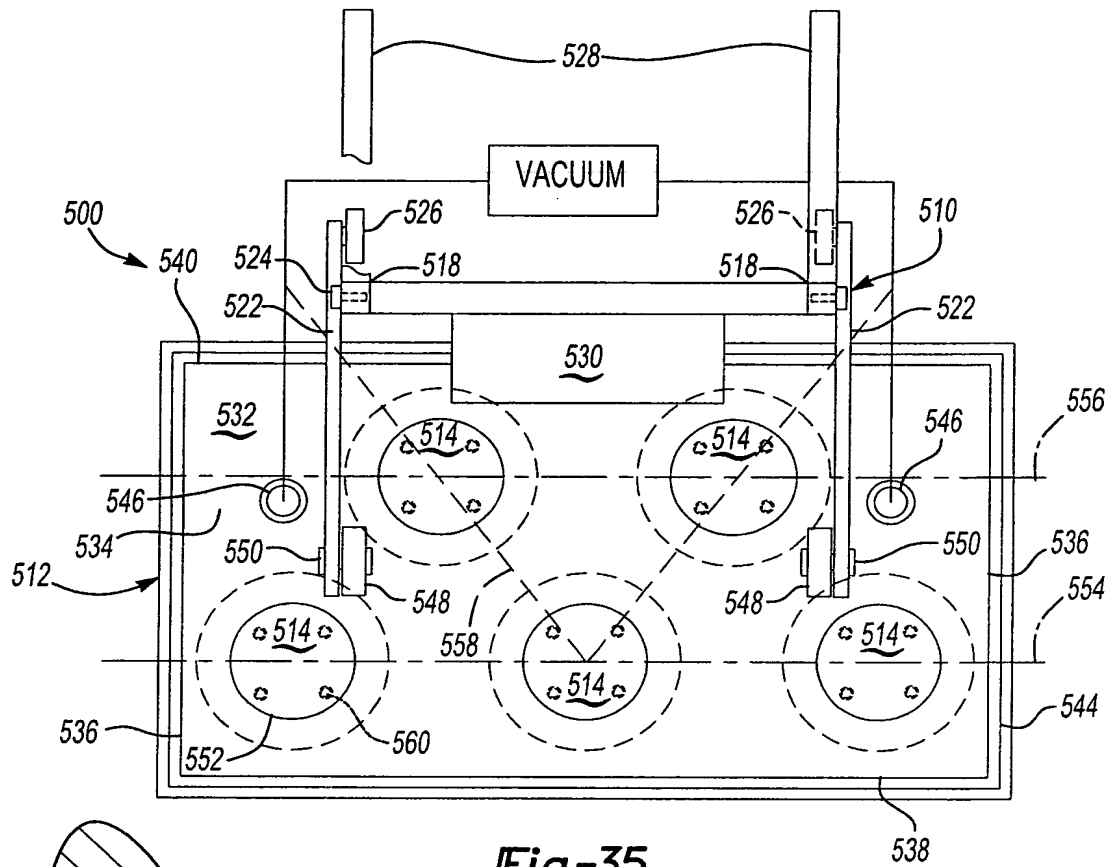


Fig-35

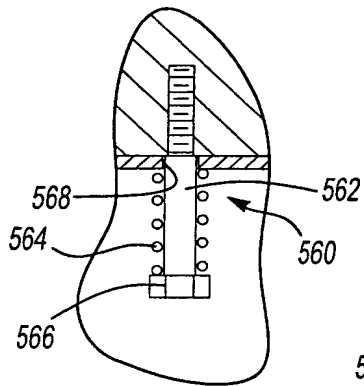


Fig-36A

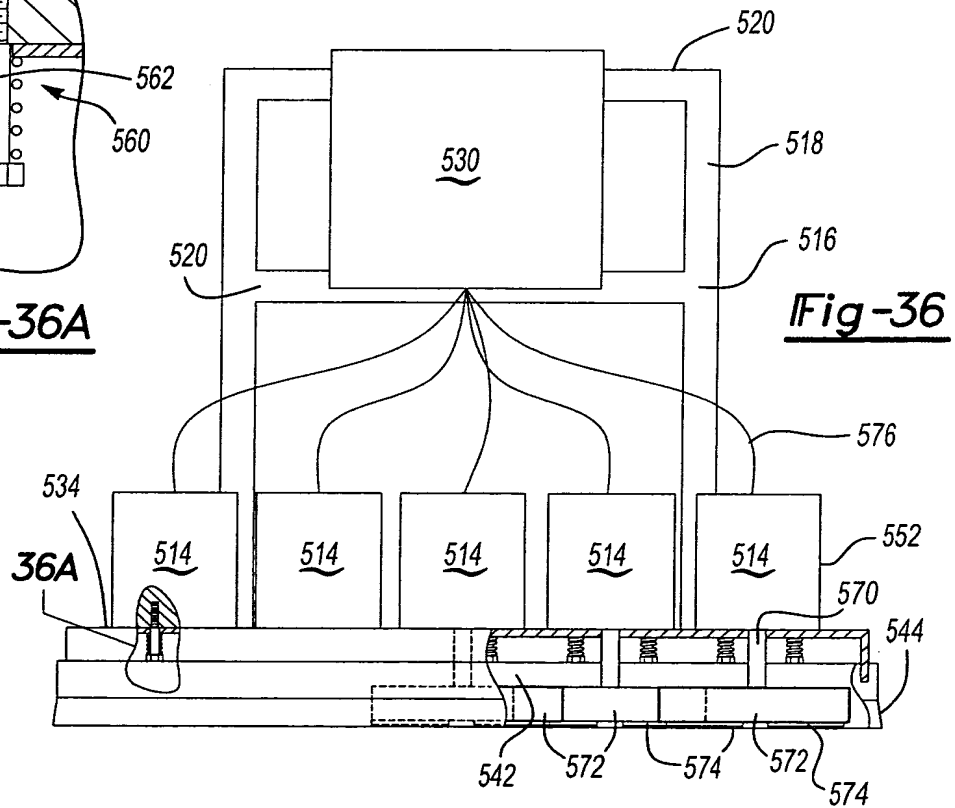
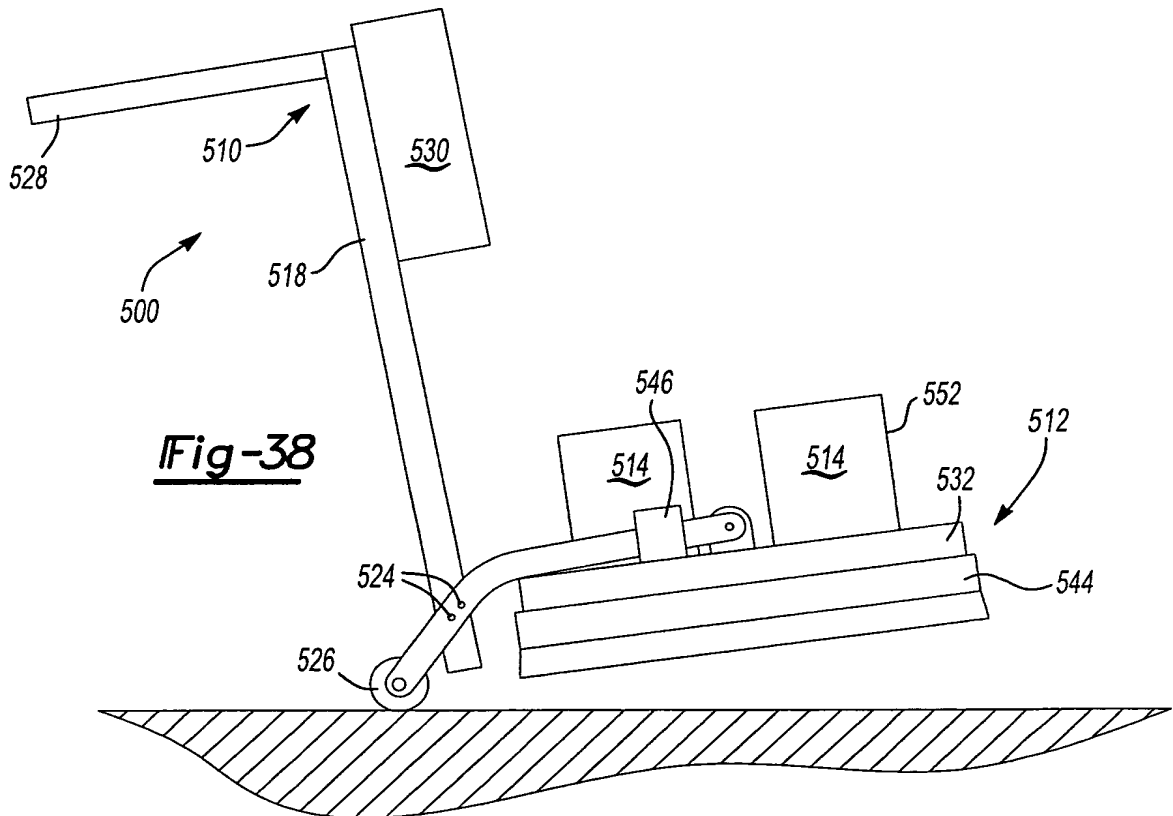
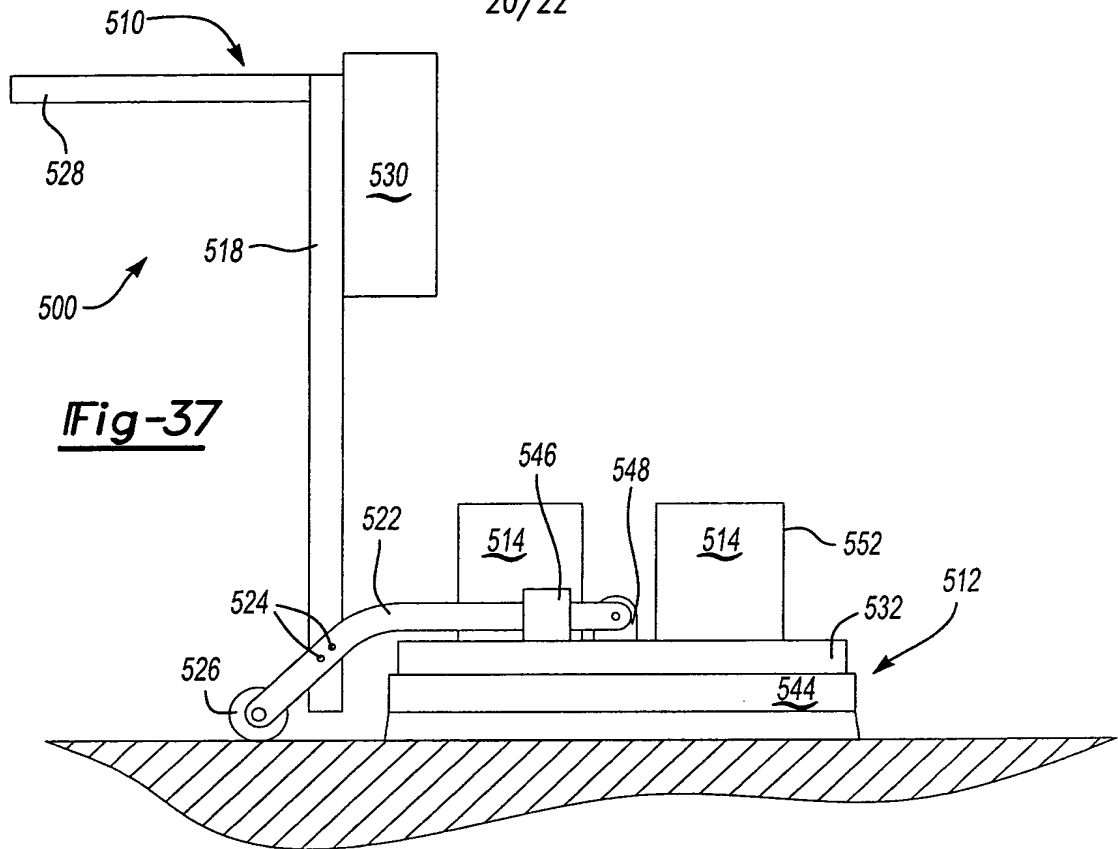


Fig-36

20/22



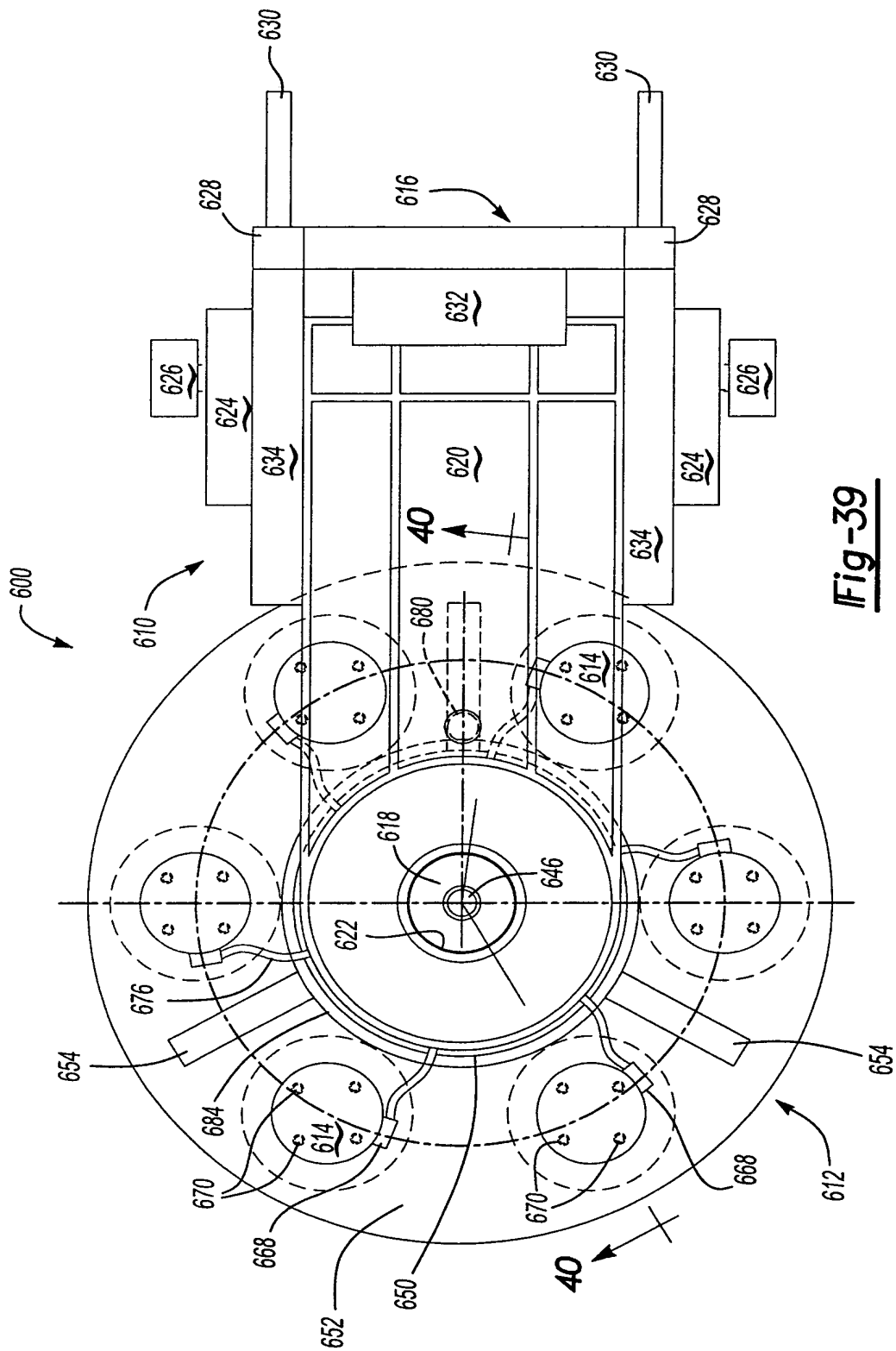


Fig-39

22/22

Fig-40

